Airprobe Signup/Login Form Assignment

* Stack:

MongoDB,

ReactJs,

ExpressJs,

NodeJs,

Reactstrap,

Bootstrap,

Mapbox Maps

* To run the application

> paste your mapbox token in client => src => containers

=>MapView=>MapView.js

> paste mongoDB username and password of cluster in nodemon.json of

main folder

> In the main folder (outside client folder) run command “npm run dev”

> I used local storage images for map view so images will not load for you

* Front-End

1) Reactstrap components are used

2) Login and Sign up inputs show error messages for validation

3) List of users and map view are shown for authenticated users or a modal

asking for login will popup

4) List of users are loaded and displayed as a table with username, email and

register date

4) Filters for three kinds of colors of markers and default

* Back-End

1) mongoDB for storing data

2) jwtToken for authorization, Signup, loading user based on locaStorage token

value

3) bcryptjs is used for password encryption

4) NodeJs to get data based on dispatched action by redux-thunk